

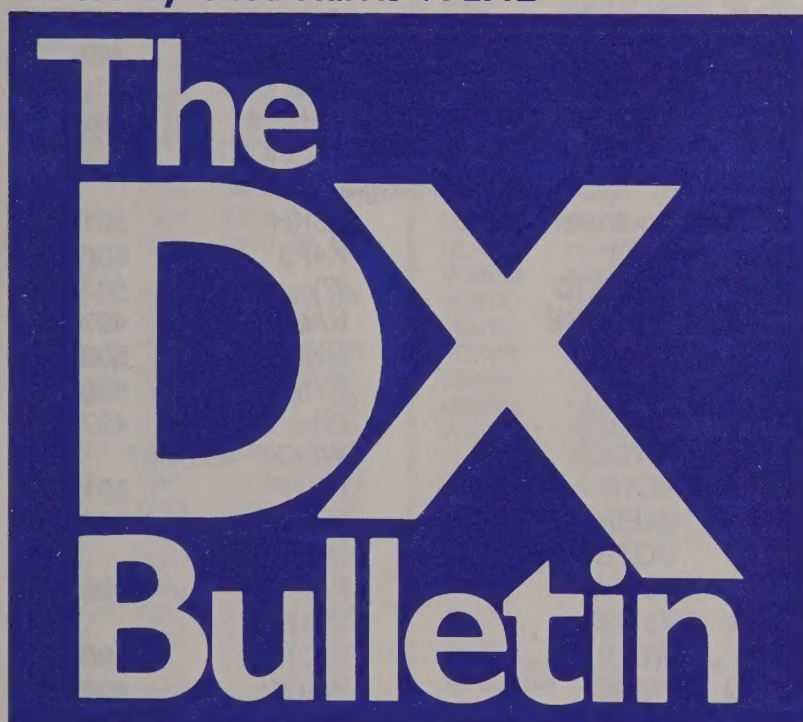
Laos - XW Zoli HA5PP, one of the 3W8CW/DX

operators, will try again to get on the air from Laos. If all goes well, he should start his operation on October 15, with help from the Northern California DX Foundation and others. If you hear XW5PP, work him!

East Malaysia - 9M6 Bob Schenck N2OO and other South Jersey DX Association members will be active from East Malaysia Nov. 16-23, probably signing 9M6BS. All bands, CW, SSB, and RTTY on the usual DX frequencies. QSL N2OO (not 9M6BS *Callbook* address). The group moves over to Brunei V85 Nov. 24-27, including CQWW CW, and Hong Kong VS6 and Macao XX9 Nov. 28-Dec. 2. Details QSL to follow.

Ascension Island - ZD8 Jim Niger N6TJ and Glenn K6NA will stop here on their way to Brazil, and will be on CW and SSB as ZD8Z for four days, beginning Oct. 17. QSL N6TJ.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

East Malaysia - 9M8 Ross 9M2AX and Aki JA5DQH will be active as 9M8AX Oct. 30-Nov. 7, with special emphasis on working Europe and the US on the low bands. Watch 1826/1832, 3505, 7005, 14025, 21025, and 28028 kHz, and the WARC bands. Aki will single-op CQWW SSB, also. Sunrise 2220Z, sunset 1024Z. QSL JA5DQH.

Rotuma - 3D "Bing" Crosby VK2BCH will be active from Rotuma Oct. 14-Dec. 14, as 3D2XV, SSB only on 160-6 meters. He'll look for Europe on 21295 kHz at 0700Z. He does work tailenders. QSL direct only (no bureau cards) to home call. Donations accepted.

Madeira - CT3 Jim W6JKV will be on 6 meters Nov. 16-30. Mike K6MYC will take 144 and 432 MHz moonbounce gear and Bob W6RJ will be on the low bands. QSL as directed.

Reserve Your Island

- The Dixie DXers have changed their plans, and will be active as N4FD/C6A as a multi-multi entry in CQWW SSB. QSL N4FD. George SVØGM will be available from Rhodes as a single op. QSL N4FD.
- W7EJ will be active as FG5R Nov. 17-28, including a 40-meter entry in CQWW CW. Outside the test, he'll be on 160-10 meters, including the WARC bands, CW and SSB. QSL home call.

Shortly Noted

- A second-hand report from Paul I2RBJ says that, although he never left Italy, Paul 'authorized' a Yemen local to operate as 7OØA on Sept. 30. No other 7O operation is legit, and even this one depends on the DXCC desk for possible accreditation. QSL 7OØA on Sept. 30 via I2RB.
- The Scandinavian crew that is heading for Tokelau ZK3 in November is looking for leads on charter or private boats in Apia, Western Samoa. If you can help, contact Peter OH1RY at his FAX number: 358-21-809654.
- DX-NL says that Luciano, an Italian priest, will be active as TY1DX from Cotonou, Benin, beginning Oct. 15. He speaks little English and is not an experienced operator. QSL IK6FHG.
- LNDX Says ON5SY will be in Taiwan BV Oct. 21-31, including CQWW SSB.
- LNDX also says F2JD will be on from Gibraltar ZB2 later this month.
- 6 Meters: Jim W6JKV will be active on 6 meters from Micronesia V63 (ex-Eastern Caroline, KC6) Oct. 24-Nov. 1. Check the 6-meter coordination frequency: 28885 kHz for details. José YN3CC and Carlos YN3CB are active on 6. Try 50.110 MHz at 12-1400Z, 2030-2130Z, and 04-0600Z. QSL YN3CB to Carlos Bandaña, Box 3733, Managua, and YN3CC to José Céspedes, Box 2971, Managua, without any call signs on the envelopes.
- JA8KVP/JD1 on Minami Torishima likes 28580 kHz at 08-0900Z. He's there until December.
- Regulars (call sign, frequency or band, UTC): KX6DC 1832 1030Z and 3509 1100Z; 4K1F 7005 0930Z; 5H3TW 7004 2300Z; 8R1J 40M CW 03, 0900Z; CEØOGZ 7001 04, 1130Z, V31BB 7002 1000Z; FK8FA 14040 1000Z; FOØMGZ 14017 0700Z; LU1ZA (South Shetlands) 20M CW 0100Z; PZ1DY 14032 0100Z; VO9DM 14019 02, 1500Z; VO9TC 14010 1200Z; FH8CB 14250 0330Z; VKØAE 14285 1000Z Tuesday; FR5ZD 20M SSB 0300Z; J28DN 20M SSB 02-0300Z; UI8CD 20M SSB 0130Z; BY4RB 28027 0000Z and 21026 0030-0130Z; BY9GA 21025 0045Z; EL7X 21014 2230Z; RVØYF (Zone 23) 21010 01-0300Z; S92LB 21275 2100Z; TT8GA 21230 2300Z or 28470 1200Z; TZ6VV 15M SSB 0330Z; CN8FC 28026 2000Z; ZD8VJ 28023 1130Z; PAØGAM/ST2 28025 2000Z; 3B8CA 28550-600 1200Z Saturday; 6W1AAD 28600 1800Z Saturday; and CN2AQ 28480 1800Z.
- SSB net check-ins: 7159 kHz: C6AFV ZS3E YS1EGB 5V7DP TZ6VV; 14227: VK0GC 9J2BO TZ6PS JX6DFA A92BE UI8CD 9M2HB HS1BV ZL7TZ; 14250: A61AC 9K2KS; 14256: TT8CW 4KØF SU1EK EL2CI J28DN FT4ZE; 21335: D44BS 5V7DP.

Propagation

Forecast and Historical Data

Day Forecast	27 Days Before	55 Days Before
October 1989	Date Flux A K	Date Flux A K
13 High Normal	9/16 228 20/23 2	8/19 244 15/20 3
14 Above Normal	9/17 213 06/08 3	8/20 231 19/26 1
15 Low Normal	9/18 205 26/32 5	8/21 222 12/22 3
16 Disturbed	9/19 202 82/64 3	8/22 202 18/19 2
17 Above Normal	9/20 170 06/08 2	8/23 188 16/26 3
18 High Normal	9/21 159 08/11 1	8/24 179 06/11 1
19 Low Normal	9/22 160 19/20 2	8/25 158 04/07 2
20 Above Normal	9/23 156 03/06 1	8/26 159 07/09 1
21 Above Normal	9/24 155 06/08 2	8/27 156 17/22 3
22 Above Normal	9/25 166 06/06 2	8/28 170 10/16 2
23 Disturbed	9/26 178 28/43 4	8/29 176 34/50 3

Propagation Watch

Propagation continues to favor DXers. The sunspot cycle and seasonal effects are giving DXers excellent long haul, long path, and polar propagation, on all bands except 160 meters.

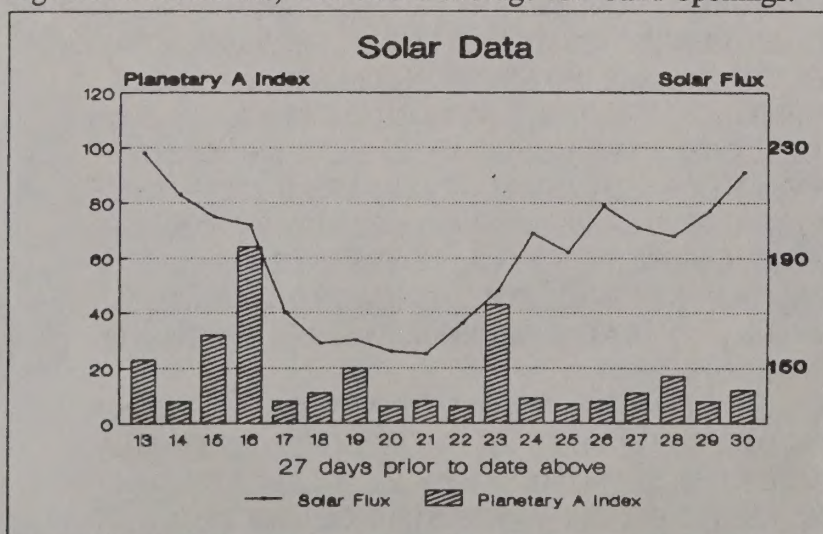
The more active side of the sun rotated by without any major disturbances or geomagnetic problems. As the quieter side of the sun rotates into view, we look for more of the same. There is always the possibility of a new sunspot region developing and disrupting the fine band conditions, but the probability is low over the next two weeks.

As the graph below shows, we expect the solar flux to drop well below 200, before beginning to increase toward the end of the month. If October follows the pattern of September, we should see a relatively quiet geomagnetic field during the next two weeks. The short-lived geomagnetic disturbances of Sept. 19th and 26 are unlikely to reoccur in October. Very few sunspot regions have lasted the several weeks necessary to produce similar flares 27.5 days (one solar revolution) later.

Look for continued excellent daytime openings on 10 and 12 meters, following the sun. Remember to check the long path on 10 meters a few hours after local sunset. That path is probably open far more often than reported. In addition to the daytime openings on 15, East coast stations should check the path to Africa 02-0500Z. 15 sometimes stays open all night, and there is little competition at that hour.

17 and 20 meters offer excellent long-path openings at local dawn, and are also filled with DX far into the night, as the maximum useable frequency drops. The early morning 40-meter long path is improving every day; check it out.

The propagation forecast for CQWW SSB is great! Super high-band conditions, with above-average low band openings.



CQWW SSB Activity

Hundreds of DXers are spending thousands of dollars to travel to dozens of choice spots for the CQWW SSB contest. With the expected excellent band conditions, this should be an great time to be on the air. Below are the previously announced DXpeditions and active resident stations, with operators, QSL route, and The DX Bulletin issue number for more information.

Single Operator, All Band

Callsign	Operator(s)	QSL Route	Issue
5K1R	HK1LDG	HK1LDG	
5W1/OH4ML	OH4ML	OH4ML	501
6O1YD	T5YD	F6AJA	
9M2AX	JA5DQH	JA5DQH	508
9T5E	9Q5EE	WA9INK	507
CT3/SM5GMG(?)		SM5GMG	
EI4VJS	K6ZXS	K6ZXS	507
J88/W9NSZ	W9NSZ	W9NSZ	503
KS6/SM7PKK	SM7PKK	SM7PKK	501
OY9JD	OY9JD	OY9JD	
P4QA	N1GL	KA1XN	500
SVQGM	SVQGM	N4FD	
V63AD	JA7HMZ	JA7HMZ	505
VK9LV	KD2EU	KD2EU	493
VP5T	NM2Y	NM2Y	501
YJQ RJ	OH1RY	OH1RY	492
YN3A	YN3ACS	YN3ACS	

Multi-Single

3D2KH	Southern Cal	K6KH	501
8P9X	K4FJ	K4FJ	506
A35VD	OH2BGD	(?)	503
AH2BE/KH9	AH2BE	KA6V	497
EI2VNO	NN5O	NN5O	503
FY9IS	F6BFH	FY5AN	506
GJ6UW	Chiltern	(?)	497
J37DX	SWODX	W8KKF	493/507
PJ1F	KC1F	KC1F	501
PJ2U	K4EIH	NK4U	505
RQ7W	UQ1GWW	UQ1GWW	
UJ5FV	UB3IWA	PAA	506
V31BB	V31BB	V31BB	
V44(?)	WB2P	WB2P	496
V44QQ	W9QQ	W9QQ	496
VP2VDX	N6CW	KT6V	505
XEQDX	W5VX	KD5GY	

Multi-Multi

5CQA	FDXF	F6EEM	503
LX7A	Bavarians	DF3CB	507
N4FD/C6A	Dixie DXers	N4FD	508
PJ1B	lots	K2SB	507
ZW5B	lots	PY5EG	507

Single Operator - 10 Meters

FS5R	WB7RFA	WB7RFA	500
P4QR	K4UEE	K4UEE	507

Operators of the ZW5B multi-multi entry have asked The DX Bulletin to print the following:

"As advocates of openness and fair play in DX contesting, the operators of ZW5B announce their intention to provide logs and tape recordings of their operation to all interested parties. We challenge the operators of PJ1B to do likewise."

B . A . N . D . P . A . S . S

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet.
All "portable" calls listed with country of operation first, regardless of format used on the air.

RTTY					
5Z4BH	21083	1855	2	CA	
CT3BX	14094	0300	1	OH	
FR5ZD	21081	1550	2	CA	
UA6CQ	21085	1420	5	CA	
VU2JX	14091	2315	2	IA	
YI1BGD	28091	1440	5	CA	

160 Meters					
KH6CC	1832	0503	28	WA	
OA4ZV	1832	0357	28	WA	
T12CC	1839	0218	27	NJ	
YO3APJ	1832	2349	24	NJ	

80 Meters					
5T5CK	3507	0119	30	MA	
JA1CGM	3505	1015	28	NH	
KX6DC	3510	1042	30	NH	
ZL3QW	3506	1143	27	AL	

75 Meters					
5T5CK	3793	0109	29	MD	
HL9EL	3799	1334	28	OR	
OY9JD	3789	0455	24	NJ	
UA0KAP	3649	1157	2	WA	
V85HG	3799	1358	24	OR	
VK0GC	3796	1132	25	IL	
YC8ROC	3799	1357	23	OR	

40 Meters					
4K1F	7005	0930	29	AZ	
5H3TW	7005	2313	1	IL	
5N0/	7001	2112	28	NB	
G3GJQ					
5T5CK	7064	0652	29	PA	
7P8EG	7075	0323	26	IL	
8R1J	7007	0250	23	OR	
8R1J	7012	0920	29	AZ	
9M2AX	7005	1400	1	MT	
9V1XQ	7006	1205	26	CA	
A22BW *	7008	1435	1	WA	
A35OQ	7005	0505	27	OR	
A92BE	7044	0050	3	MA	
BV4QA	7006	1450	28	OR	
BZ4RC	7003	1430	23	OR	
BZ4ROM	7003	1348	23	OR	
CE0OGZ	7001	0407	3	PA	
FR5DD	7013	0228	27	NJ	
FT4ZE	7003	1348	28	OR	
HZ1AB	7003	0245	28	PA	
HZ1AB	7017	1410	1	CA	
JX7DFA	7004	0520	26	CA	
SV0GY/8	7004	0225	7	FL	
TA2AO	7011	0411	3	PA	
TZ6VV	7009	0435	29	CA	
UA0ABB *	7006	2248	30	MA	
UT5MD	7006	0153	30	FL	
V63AA	7002	1402	23	OR	
VQ9SS	7001	0035	27	IA	
VQ9SS	7004	1440	3	CA	
VS6UO *	7003	2225	30	MA	
VU2PCD	7008	1415	3	CA	
YB2BNJ *	7008	2228	30	MA	
YJ8DX	7006	1337	4	WA	
ZS3E	7215	0434	27	OR	
ZS6BCR	7006	0008	2	NB	

30 Meters					
EA8AB	10106	2300	25	SC	
TA2AO	10102	0428	1	WV	
UP2BH	10103	2200	2	FL	
YN/	10110	0235	25	SC	
SM0OIG					

20 Meter CW					
3B8CF	14030	0251	3	FL	

4K1F	14014	1008	6	FL	
5N0SKO	14040	2355	27	GA	
9J2BO	14025	1312	30	IL	
9Q5DM	14010	1610	29	AZ	
9V1XI	14016	1139	28	MD	
A35OQ	14007	1003	2	NB	
BY1PK	14020	0100	28	MA	
EL7X	14024	0016	30	SC	
FK8FA	14040	1006	3	MA	
FO0MGZ	14016	0630	3	PA	
FR5FG *	14025	1145	28	IA	
FR9A	14004	1100	7	FL	
HC8VB	14020	0050	1	FL	
HL5BDS	14006	0048	27	OR	
HZ1AB	14001	0301	28	OR	
HZ1AB *	14030	1408	28	SC	
JT1BC	14010	1420	1	CA	
JY5DP *	14033	1410	30	CA	
JY9SR	14034	0030	2	IA	
KX6WS	14042	1150	30	TX	
LU1ZA	14039	0042	30	GA	
PZ1DY	14032	0029	30	GA	
RH8AX	14021	0158	4	FL	
ST2/	14024	2021	29	SC	

PA0GAM					
TA4A	14017	0320	2	GA	
U5GJ	14009	2112	25	SC	
UI9AAB	14040	0218	3	MA	
UI9UWA	14022	0335	26	OR	
UJ8JX *	14048	1229	1	TX	
UJ8KA	14008	0207	3	MA	
UJ8XA	14033	0248	28	OR	
UL7GX	14062	0302	23	MI	
VQ9DM	14020	0201	7	FL	
VQ9TC	14010	0132	4	MI	
VQ9TC	14010	1209	3	MD	
VQ9VR	14005	1400	30	CA	
VS6VW	14011	1127	27	AL	
VS6VW	14004	1232	29	IN	
VU2DOM *	14019	1355	26	SC	
VU2TTC	14004	1112	1	FL	
VU2UNI	14009	1226	26	AL	
YL2RG	14035	0159	7	FL	
YN/	14010	2240	1	FL	

SM0OIG					
ZD8SE	14023	0020	3	IA	
ZD8VJ	14025	0034	26	MA	
ZS3EG	14017	0530	1	MT	

20 Meter SSB					
4S7EA *	14181	1224	1	MI	
4S7GF *	14207	1122	2	PA	
4S7NS	14189	1121	28	PA	
4S7RO *	14172	1240	1	MI	
7X5AV	14181	0044	2	MA	
9M2HB	14192	1118	22	NS	
9X5NH	14220	0546	29	IN	
A41KB	14194	0251	1	MA	
A61AC	14237	1919	23	MD	
AP2NK	14235	0153	1	IL	
BV4QA	14197	1239	21	NS	
D44BS	14190	2043	1	MA	
FH8CB	14244	0350	25	WV	
FR5CP	14168	0236	1	MT	
FR5ZD	14186	0238	2	MA	
J28DN	14264	0140	26	CA	
JY5IN	14199	0009	25	MA	
OD5VT	14228	0417	5	CA	
OX1O	14196	0348	24	MD	
OY9JD	14189	0232	24	CA	
P29DY	14170	0926	3	MA	
PZ1DV	14171	0455	27	KY	
S92LB	14179	2109	25	NH	
T5CT	14164	0412	29	IN	
U8CD	14194	0123	5	MI	
UL7NW	14195	0159	29	MA	

VP8BUB	14190	0950	1	IA	
VQ9JP	14247	0119	23	MD	
VQ9TC	14202	1156	30	FL	
XX9KA	14234	1250	26	MD	
YJ8AB	14190	0952	3	MA	
9L1CM	14194	0336	1	IL	

17 Meter CW					
A35OQ	18088	0430	3	NM	
T32AB	18080	1809	1	NM	
ZD8BOB	18090	2137	4	NM	

17 Meter SSB					
HZ1AB	18115	1933	1	MA	
VU2ZAP *	18133	0220	3	NM	

15 Meter CW					
5H3TW	21020	2256	1	MI	
BY1QH	21005	2338	24	NJ	
BY4RB	21027	0023	2	FL	
BY9GA	21025	0044	25	NJ	
BZ4RDX	21036	0200	30	GA	
EL7X	21013	2236	2	TX	
HL5BDS	21017	0020	3	CA	
HZ1AB	21030	1942	5	NM	
LU1ZA	21032	2000	30	MA	
PY0T/	21025	2224	7	FL	
PY2TG					
PZ1DV	21034	0033	1	GA	
PZ1DY	21008	2257	27	NH	
RV0YF	21009	0052	26	WV	
ST2/	21025	2120	1	WA	

PA0GAM					
T32AB	21032	1753	30	IL	
TF3SZ	21010	2301	24	NJ	
TT8CW	21012	1400	23	TX	
UJ8KA	21005	0219	26	OR	
UJ8KA	21010	1327	25	WV	
YN/	21018	0355	30	CA	
SM0OIG	21010	2040	30	GA	
ZD7KM	21023	2035	28	KY	
ZD8BOB	21009	2113	4	FL	
ZD8SE	21011	2040	29	NB	
ZD8VJ	21025	2316	18	TX	

15 Meter SSB					
4F3AA	21200	1546	24	OR	
5N29FEA	21225	2140	1	WA	
5N29NRK	21215	2320	1	AZ	
5T5HH	21273	0016	2	MA	
5T5SR	21330	2357	2	DE	
5Z4BI	21260	1948	1	MA	
6W1HF	21323	1952	1	MA	
9L1CM	21245	0008	1	MA	
A92BE	21295	2330	3	WA	
BY9GA	21240	0119	25	MD	
JT1BS	21236	0004	3	DE	
OY6FRA	21284	2021	1	MA	
S01A	21205	1940	2	MD	
S92LB	21278	2055	2	WA	
TJ1BW	21270	2215	30	TX	
TJ1RP	21225	2145	29	MA	
TL8SB	21267	2140	1	MA	
TL8SC	21321	2110	2	WA	
TT8GA	21230	2248	29	MD	
TU2JL	21275	2354	28	WV	
TU2VE	21249	2209	29	MD	
TZ6VV	21386	0330	24	CA	
UA9ZL	21297	0220	29	OR	
UI8GF	21305	0326	28	OR	
VU2NR	21268	0145	26	WV	
XT2PS	21345	1952	28	TX	
YI1BGD	21297	1414	25	MD	
YJ8AB	21218	0128	5	MA	
ZD7VC	21264	2058	25	NH	

12 Meters					
EA8QL	24970	1240	23	NS	

HZ1AB	24981	1515	1	WV	
KC4USV	24950	2206	21	NS	
TZ6VV	24970	1304	23	NS	
VU2ZAP	24903	1625	23	WV	
ZD8BOB	24915	2215	28	SC	

10 Meter CW					
3B8FQ	28008	2026	29	WV	
6W1KI	28024	2020	30	AZ	
6W1QA	28022	2048	30	NJ	
9J2BO	28051	1900	1	IL	
9Q5DX	28031	1936	5	NM	
9X5AA	28010	2000	2	IA	
BY4RB	28029	2355	29	MA	
BZ4RDX	28026	2350	7	FL	
CE0FFD	28010	1810	1	FL	
CN8FC	28042	1750	7	FL	
HZ1AB	28025	1528	28	NH	
PZ1DV	28023	1232	27	FL	
R18OA	28018	1142	7	FL	
ST2/	28024	2000	2	TX	

1 498 YOUR SUBSCRIPTION ENDS 90/10
ALFRED A LAUN K3ZO
5801 HUNTLAND ROAD
TEMPLE HILLS MD 20748

Copyright The DX Bulletin. The DX Bulletin
(ISSN 0279-8077) is published fifty times
per year at P.O. Box 50, Fulton CA 95439.
Telephone (707) 523-1001. Fax (707) 523-0852.
Compu-Serve 75755,737. One-year subscription
rates are \$29 Second Class Mail, \$38 First
Class Mail, US\$50 Foreign Airmail. Second
Class postage paid at Santa Rosa CA.
POSTMASTER: Send address changes to
above address.

FIRST CLASS MAIL

First Class
U.S. Postage Paid
Santa Rosa, CA
Permit No. 550

P.O. Box 50
Fulton, CA 95439
U.S.A.



Calendar

Issue 508 - October 13, 1989

(Changes and hot info in **boldface**.)

Armenia - UG by PAA Nov. 9-19 1506
Ascension Is. - ZD8 ZD8BOB 28555 kHz 20-2200Z 1506
ZD8VJ 28023 kHz 1130Z 1508
ZD8Z Oct. 17-21 1508
Belize - V3 V31BB 7003 0200Z, 1000Z 1508
Benin - TY TY1DX from Oct. 15 1508
Brunei - V8 Nov. 24-27, CQWW CW by N2OO 1508
Chad - TT TT8GA 21230 2300Z, 28470 1200Z 1508
Chagos - VQ9 VQ9DM 14019 02, 1500Z 1508
VQ9TC 14010 1200Z 1508
China - BY BY4RB 21026 0030Z 28027 00Z 1508
BY9GA 21027 2330-0200Z 1508
J28DN 20M SSB 02-0300Z 1508
Djibouti - J2 9M6BS Nov. 16-23 1508
East Malaysia - 9M6 9M8AX Oct. 28-Nov. 7 1508
East Malaysia - 9M8 3D2ML Oct. 18-23, Nov. 23-27 1503
Fiji - 3D FO0JMGZ 14017 0700Z 1508
French Polynesia - FO UA3IWA/UF5V CQWW 1506
Georgia - UF FG5R Nov. 17-28, CQWW CW 1508
Guadeloupe - FG 3X1SG 21290 23-0300Z 1507
Guinea - 3X 8R1J 40M CW 03, 0900Z 1508
Guyana - 8R VS6MV 14010 1130Z 1507
Hong Kong - VS by N2OO et al Nov. 28-Dec. 2 1508
Juan Fernandez - CE0 CE0OGZ 7001 04, 1130Z 1508
Lesotho - 7P 7P8EG 7070 0200Z 1507
Liberia - EL EL7X 21014 2230Z 1508
Liechtenstein - HB0 HB0/HB9NL to Oct. 22 on CW 1505
Malaysia - 9M 9M2FR 14027 0230Z 1507
Macao - XX by N2OO et al Nov. 28-Dec. 2 1508
Macquarie - VK0 VK0AE 14285 1000Z Tuesday 1508
Madeira - CT3 VHF, low bands Nov. 16-30 1508
Mali - TZ TZ6VV 21273 21-2300Z 1507
Malta - 9H 9H3EH Sept. 21-Oct. 19 1500
Marion Island - ZS8 ZS8MI 14050 13-1500Z Friday 1507
Marshall Islands - KX KX6DC 28028 2200Z 1507
KX6DC 1832 1030z, 3509 11Z 1508
Mauritius - 3B 3B8FE 14035 long path 1200Z 1506
3B8CA 28550-600 12Z Sat. 1508
3B8CF 14031 0230Z 1507
3B8DA 14020 0230Z 1507
Mayotte - FH FH8CB 14250 0330Z 1508
Micronesia - V6 V63AD Oct. 24-31, CQWW SSB 1505
Minami Torishima - JD JA8KVP/JD1 28580 kHz 0800Z 1508
Mongolia - JT JT1KAA 15M CW 0100Z 1507
Morocco - CN 5C0A CQWW SSB and CW 1503

Morocco - CN CN8FC 28026 2000Z 1508
CN2AQ 28480 1800Z 1508
Nicaragua - YN YN3CB, TN3CC on 6 meters 1508
New Caledonia - FK FK8FA 14040 1000Z 1508
North Cook Is. - ZK ZK1CQ, RS to Oct. 15 1507
Ogasawara - JD JD1AMA 28513 22-2400Z 1507
Reunion - FR FR5ZD 20M SSB 0300Z 1508
Rotuma - 3D 3D2XV Oct. 14-Dec. 14 SSB 1508
Rwanda - 9X 9X5NH 15M SSB 20-2100Z 1507
Sao Tome - S9 S92LB 21275 2100Z 1508
Senegal - 6W 6W1AAD 28600 1800Z Sat. 1508
Sierra Leone - 9L 9L1CM 21237 kHz 2300Z 1506
Solomon Islands - H44 OH4ML/H44 Oct. 5-18 1503
South Shetlands LU1ZA 20M CW 0100Z 1508
Sudan - ST PA0GAM/ST2 21025 21-2300Z 1507
PA0GAM/ST2 28025 2000Z 1508
Surinam - PZ PZ1DY 14032 0100Z 1508
Taiwan - BV BV2A 7007 kHz 1300Z 1506
Tanzania - 5H 5H3TW 7004 2300Z 1508
Tonga - A3 A35ML Nov. 7-22 1503
A35KB 14186 1000Z Thursday 1507
United Arab Emirates A61AD Oct. 15-18 1506
Uzbekistan - UI UI8IF 14020 1330Z 1506
Western Samoa - 5W by OH4ML Oct. 24-Nov. 7 1503
Zaire - 9Q 9Q5DX 14030 kHz 0500Z 1506
Zone 23 RV0YF 21010 0030Z 1508

DX Activities and Contests

Date	Event or Activity	Info
Oct. 14-15	VK/ZL/Oceania CW	CQ
Oct. 28-29	CQWW SSB Contest	CQ

Contributors

This Issue of The DX Bulletin would not have been possible without the invaluable assistance of the following: KH6BZF, SESC, AB8K, AB8K, AC5K, DX-NL, JA5DQH, K1HDO, K2OLG, K4II, K4IQJ, K4LNA, K6IR, K6KLY, K7ABV, K7JBQ, K8OQL, K8RWL, KA1XN, KA4YAE, KC3NE, KD7SO, KD9RG, KE9I, KF7E, KH6VP, KJ4BK, KJ4VH, KM4KJ, KM9J, KQ3S, KT7H, KY2O, LNDX, N2OO, N4FD, N6TJ, N8AGU, NK9Y, NX7K, NZ9R, OH1RY, VE1ACK, VE1YX, VE7COP, VK2BCH, W1BFT, W1FV, W1NH, W1WAI, W2GD, W3FME, W3ULI, W4VQ, W5HNS, W5LLU, W6AUG, W6BJI, W6ESJ, W6IBP, W6JOX, W6OAT, W6UQF, W7AWA, W7EJ, W8MEP, WA1NPZ, WA1WTP, WA7WOC, WB8SFF, WB8ZRL, WD9GGY, WDX9JUG, YN3CC, and NCDXC. (Thanks -ed.),